A. Control Measure under Considerati	B. Summary Description of Measure	C. Program/Measure Status	D. Specific Implementation Date	E. VOC Reduction	F. NOx Reduction	G. Resources (FTE's, \$\$)	H. Additional Information
Santee-Lynches, SC (Desig	nated - Attainment) - Lee County			I		<u> </u>	
Gas Can Exchange Event							
Based on stakeholder con		· ·		ition. The	County will	continue to	evaluate the air qua
Air Quality Contact	One person will be identified as the Air Quality Contact. At a minimum, this contact will be responsible for ozone education/outreach and dissemination of ozone forecast.			n/a directionally sound	n/a directionally sound	n/a	See Comment #3
Support Statewide efforts	The county will support the efforts of SCDHEC statewide efforts to reduce ozone levels.	Completed. Lee County will support the effords of SCDHEC in the promulgation of the following regulations. SC61-62.2 "Prohibition of open Burning, SC61-62.5 Std. 5.2 Control of oxides of Nitrogen	June 15, 2004	n/a directionally sound	n/a directionally sound	n/a	See Comment #3
ass Cutting	Lee County Public Works will delay cutting grass till 6 p.m. on an Ozone Action Day.	Public Works was instructed again	May 1, 2006	n/a directionally sound	n/a directionally sound	n/a	See Comment #3
acation	Lee County will work with school Districts to educate the children about ozone reduction	Lee County has notified the schools that we help them with any educational problems they may have concerning air quality.	May 15, 2006	n/a directionally sound	n/a directionally sound	n/a	See Comment #3
one reduction	Lee County is actively searching for new and better ways to reduce ozone emission that will be suitable for Lee Coun	tyLee County has asked for sugestions from its employees on how to protect the air quality of Lee Conuty.	May 15, 2006	n/a directionally sound	n/a directionally sound	n/a	See Comment #3
dia	Utilize local media for education/outreach activities, ozone forecast, PSA's, etc.	Have checked with local papers to see if they would run a public service announcement when needed.	January 5, 2005	n/a directionally	n/a directionally	n/a	See Comment #3

## Common

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- 2. December 2003 Progress Report See http://www.scdhec.gov/eqc/baq/html/eap\_dpr\_eac.html additional information provided by the county to include "findings", "advantages/disadvantages", "recommendations", "costs", etc....
- 3. March 2004 Local Early Action Plan See http://www.scdhec.gov/eqc/baq/html/eap\_dpr\_eac\_0304.asp
- 4. June 2004 Progress Report See http://www.scdhec.gov/eqc/baq/html/eap\_dpr\_eac\_0604.asp
- 5. December 2004 Progress Report See http://www.scdhec.gov/eqc/baq/html/eap\_dpr\_eac\_1204.asp
- 6. December 2004 SC EAC SIP Including Appendix 8 (Local Early Action Plans and the Air Quality Awareness and Improvement Policy) and Appendix 16 (County Level Emission Reductions and Descriptions for the Ozone EAC Areas )- See http://www.scdhec.gov/eqc/baq/html/eap\_sip.html
- 7. April 20, 2005 Correspondence to Mr. Palmer including clarifying supplemental information to the EAC SIP submittal of December 2004. See http://www.scdhec.gov/eqc/baq/html/eap\_sip.html
- 8. June 2005 Progress Report See http://www.scdhec.gov/eqc/baq/html/eap\_dpr\_eac\_0605.asp

<sup>1.</sup> December 2004 - SC EAC SIP - activity not quantified for several reasons (first) in accordance with EAC Protocol, after all adopted Federal and State controls were accounted for in the modeling, it was determined that local controls were not necessary to demonstrate attainment of the 8-hour ozone standard. Measures were submitted by the local areas to show their continued support and commitment to the EAC process. (second) this activity is directionally sound and should provide air quality benefits and in some cases measurable results. The progress toward implementing this activity and the benefits derived will be documentd as a part of the origining reporting requirements.